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and the film (5), which is realized with a film material that permits the diffusion of gases, is incorporated as the outer skin of an inner insulation with a differing diffusion resistance from the film outer to the film inner wall surface or in the opposite direction depending on the diffusion direction.

Claims 2 to 5 are maintained unchanged.

Claims 6 to 12 have been previously cancelled by applicant's First Preliminary Amendment.

Please enter new claims 13 to 19 as follows.

- 13. Insulation arrangement according to the claim 1, characterized in that the film (5) or (2) lies on a stringer (8), which divides the interspace into an inner region (7) and an air gap region (10), whereby an air gap (s) is provided between the stringer (8) and the outer skin (6).
- 14. Insulation arrangement according to claim 13, characterized in that plural spacer members, with which the stringer (8) is supported relative to the outer skin (6), are arranged within the air gap (s).
- 1 15. Insulation arrangement according to the claim 2, characterized in that the inner trim component (12) is

- 3. provided with plural slits and/or openings, which provided for the penetration of a relatively warm air (9) 4 that is located outside of the inner space (7) and that is 5 loaded with a high moisture, to the film outer surface of the film (5) or (3), which faces toward the inner trim 7 component (12).
- 1 16. Insulation arrangement according the to claim 13, 2 characterized in that the film outer surface of the first 3 film (2) is arranged predominantly lying on the stringer (8) and the film outer surface of the second film (3) is oriented predominantly to the surface of the inner trim component (12) facing toward the inner space (7).
  - 17. Insulation arrangement according to the claim 1, characterized in that the insulation packet (1) is realized with an insulation material consisting of polyphenylene sulfide (PPS), which is encased by the film (2, 3, 5) embodied as a synthetic plastic film, of which the position in the inner space (7) is adapted to the surface contour of the outer skin (6).
  - 18. 1 Insulation arrangement according to the claim 3, characterized in that the first film (2) is of a thin film, 2 and the second film (3) is a thick film. 3

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